ABSTRACT

The present invention relates to a formwork metallic form the molding in concrete in construction works and substructure.

5 The invention is easy handle for uses numerous, with characteristic modular to facilitate the connection between them by means accessories metallic. These formworks metallic are modules which form steel sheets with reinforcements and are sizes according the requirements in work. These formworks by given its vicinity the give the form to concrete especially walls flagstones and mezzanine's slabs.

The production is made in steel sheet from 2 to 3 mms of thickness and the conformed units can have a weight of up to 43 kilograms and in dimensions that vary from the 5 to 80 cms of wide, and from the 20 cms to 240 cms of height, with growing scales, of 5 cms among the different measures.